# Lake Hopatcong Harmful Algal Bloom: Field Sampling Locations, Results and Aircraft Remote Sensing Information

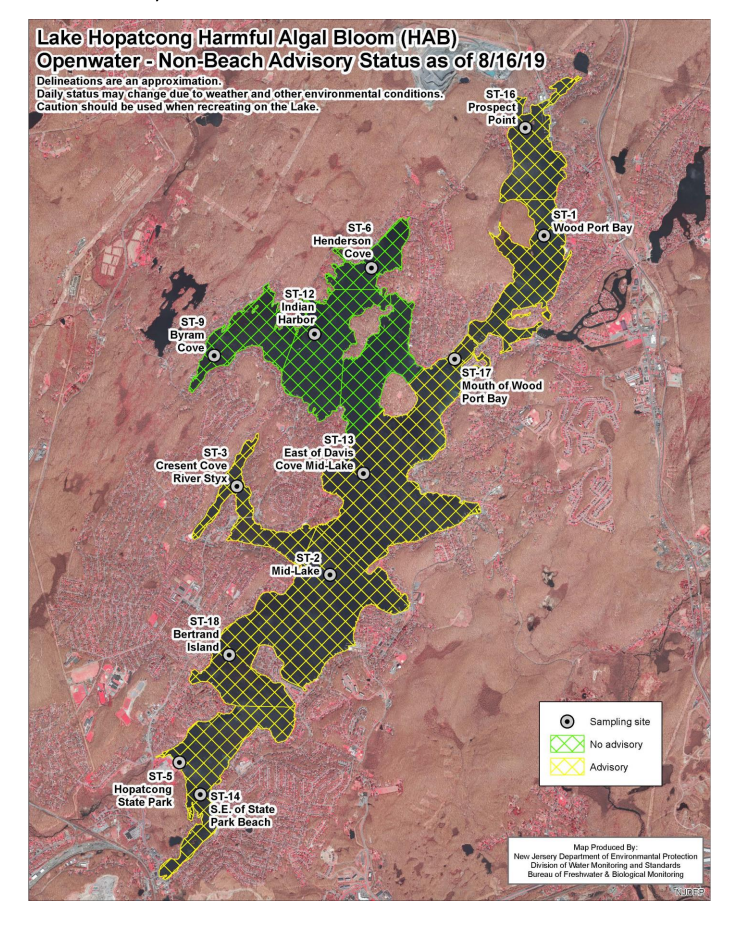
The DEP's advisory remains in effect for all areas of the lake except Indian Harbor, Henderson Cove, Byram Cove and Byrum Bay to Halsey Island (see map). On 8/8, 8/12 and 8/15 beaches in this area of the lake were sampled and results are included in the tables below. As per the DEP/DOH Harmful Algal Bloom (HAB) Freshwater Recreational Response Strategy, two subsequent samples below the health advisory guidance thresholds are required for reopening of a regulated Public Recreational Bathing facility. Based on the data, DEP/DOH has approved the local health department to re-open the following beaches: as of 8/13 Pebble Beach, Sand Harbor, Bass Rock Beach, Sperry Springs Beach, Beck Lane Beach and CAPP Beach, and as of 8/16, Byram Bay Community Club Beach and Clearwater Beach.

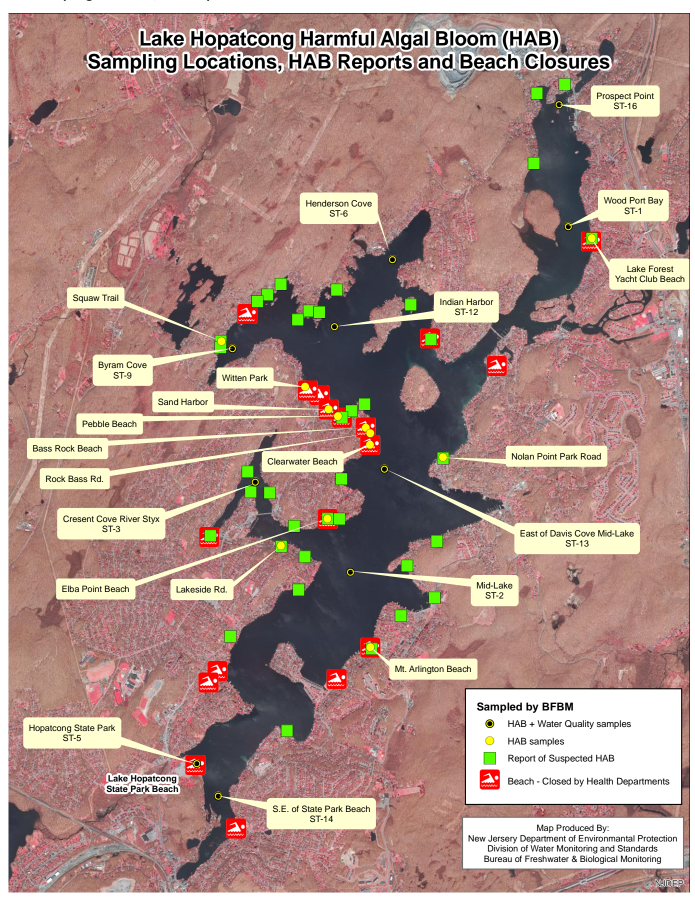
The DEP urges the public to avoid swimming or water sports that may result in contact with the water, such as water-skiing, tubing, canoeing, paddle boarding and kayaking. There is no recommended limitation on fishing or passive recreational boating that does not have the potential for splashing. However, fish caught should not be eaten. The public is further advised that pets should not be allowed in the water or to drink it.

Since the initial report of an algal bloom on 6/17/19, the DEP Bureau of Freshwater and Biological Monitoring has been sampling and analyzing the waters in Lake Hopatcong to identify the algal species and to determine whether cell count levels or cyanotoxins are present above NJ Health Advisory Guidance Levels. HAB response has been conducted in accordance with NJ's Cyanobacterial Harmful Algal Bloom (HAB) Freshwater Recreational Response Strategy, which is a unified interagency approach for responding to HABs Sampling will be conducted on Tuesdays and Thursdays with results posted on the following days. Flights will continue once a week.

Due to the widespread nature of this bloom, based on field sampling, laboratory results and aircraft remote sensing, on 6/27, 7/3 and 7/12 DEP issued <u>press releases</u> advising the public to avoid swimming in or contact with Lake Hopatcong water. In addition to some beaches already being closed due to visual, field or lab results, as a precaution, DEP recommended that local health authorities close all public swimming beaches along the lake. On 7/26, DEP issued a press release lifting the advisory in the Indian Harbor area of the lake. On 8/1, DEP lifted the advisory in Henderson Cove, on 8/9 the advisory was lifted in Byram Cove, and the recent results now support lifting the advisory in Pebble Beach, Sand Harbor, Bass Rock Beach. Sperry Springs Beach, Beck Lane Beach and CAPP Beach – see advisory status map below. Other swimming beaches remain closed.

Bloom reports and sampling locations, as well as the results from sampling events can be found in the sampling locations map and results table below. NJ Health Advisory Guidance Levels include cell counts  $\geq 20,000$  cells/ml and microcystin levels  $\geq 3\mu g/L$ . While many HAB cell counts in Lake Hopatcong have been above NJ Health Advisory Guidance Levels, measurable microcystin levels have been below the guidance. DEP will continue to monitor the lake until the HAB subsides to levels below all NJ Health Advisory Guidance triggers.





#### **Potential Health Effects and Results**

Exposure to cyanobacteria can cause a range of health effects, including rashes, allergy-like reactions, flu-like symptoms, gastroenteritis, respiratory irritation and eye irritation. Exposure to a HAB which is actively producing cyanotoxins may result in more serious health effects including liver toxicity and neurological effects. HABs may begin to produce cyanotoxins at any time.

In order to be classified as a harmful algal bloom, NJ first identifies the presence of cyanobacterial species and then performs analyses for cell counts and/or toxins. The chart below details the sampling that has occurred since 6/18/2019, as well as the results to date. Due to the characteristics of the lake, as the bloom progresses, some areas may test higher on some days than previous days. This variability is expected due to the shift in cyanobacteria populations, wind or water currents moving the blooms around the lake.

Results from sampling conducted on 8/15/19 show continued cell counts above advisory levels for locations as highlighted in the table below.

## Lake Hopatcong Harmful Algal Bloom (HAB) Samples and Results as of 8/15/2019

### **Cell Counts**

Site name	Station# (where applicable)	7	Cyanobacteria Counts cells/mL*  Date Sampled																		
Bathing Beach Sites		6/18/2019	6/21/2019	6/26/2019	6/27/2019	6/28/2019	7/1/2019	7/2/2019	7/5/2019	7/9/2019	7/11/2019	7/16/2019	7/19/2019	7/23/2019	7/25/2019	7/30/2019	8/1/2019	8/6/2019	8/8/2019	8/12/2019	8/15/2019
Pebble Beach		57000					95000	16850		19300		()		24750	(444)			()	15250	18625	()
Sand Harbor		51375		1000			9250	27800		17750	(		(444)	24500					12750	13500	
Clearwater Beach			8750				21000	13000		33375				13000					21000	16250	18500
Bass Rock Beach			35812	02320			33030	53450		24125	122			26750			122		12000	17250	
Lake Forest Yacht Club Beach		***	***	9750	***		115000	4400	***	21250	(***)			45000		***	(444)	1000	***		- Alexandra
Elba Point Beach			1000	37125			18500	29090		12875				24000							
Mt. Arlington Beach					179000		12750	14125		25875				30500							
Hopatcong State Park	ST-5		122	1220		24250	7750	0	17125	32000	46750	35000	48000	47250	71000	35000	63000	57250	27250	18250	18375
Sperry Springs Beach		(444)												32500					6500	9750	
Byram Bay Community Club Beach					1777			1000					(200)	38250			(000)		21250	16750	17250
Beck Lane Beach													- 24	55500					13750	17000	
CAPP Beach			1220		1000	(122	445			(9.8)		(929)		42750	(919)	-		(918)	5250	4500	(929)
East Shore Beach		(444)	(8-8)	1944	1			1	(200)	0.000	(444)	0.000	(944)	15625	0.000	(944)		0.000			0.000
Hopatcong Homestead Beach		(800)	1000					1000	(800)				(988)	29250					1,000		
Ingram Cove										-	1000			18500		-					
Crescent Cove Beach		***				(444			***	(0.0)		(444)	-	45750	198000	-	160000	(0.0)	***		(444)
Other Lake Sites																					
Nolan Point Park Road		12500	1000				12500	11900	(MAN)				(800)			1000		***			
Rock Bass Rd.			9750						-				-								
Squaw Trail		499	11875			1444			***	1444		(444)	-		(444)	444	(m) m	(444)	***		(444)
Lakeside Rd.		(man)	10281			0.000		Teres.	(444)	0.000	(		()===)	1000			(	Disease)	(***		
Witten Park			10001		14500			1000	(MARK)		1000		(Amin)								
Wood Port Bay	ST-1		222			34000		8000	20475	30500	9525	15000	18000	78000	19750	59500	96750	54750	40000	55750	17250
Mid-Lake				/ / / / / /																	
(collected at surface, 0.5, 1.0, and 2	ST-2	(444)	(444)	()		36000		65750	22750	29875	31500 at 3.02	19000 at 0.1	21000 at 0.1	60750 at 0.5	33250 at 0.1	35000 at 1	47500 at 0.1	56125 at 0.1	37750 at 1	53000 at 1	67000 at 1
meters. Highest results listed)	51.2	1000	1000		(2000)	at 1 meters		at 2 meters	LL, Do	at 0.1 meters	meters	meters	meters	meters	meters	meters	meters	meters	meters	meters	meter
Cresent Cove River Styx	ST-3				222	34500		2000	35500	79000	37000	52000	43000	46500	205500	65250	84000	80750	50625	148000	62875
Henderson Cove	ST-6	(444)	2.22	7440	1240	28280		19000	13000	18500	15000	32000	26000	40000	17250	11250	19750	15000	17375	12250	
Byram Cove	ST-9					10250	***	28000	37000	29000	47500	28000	22000	43250	50050	25500	18000	13750	17500	14500	1999
Indian Harbor	ST-12			144	144	22000		39750	10000	8000	16000	8000	9000	19000	18500	17750	14250	11750	17250	17250	
East of Davis Cove Mid-Lake	ST-13	-			200	18500		19000	7000	18500	60000	13000	18000	49000	38750	31500	44000	38250	22500	42750	48250
S.E. of State Park Beach	ST-14					34000	-	21100	17500	18500	10000	6000	14000	40500	53825	49500	48500	41500	24250	59125	54500
Prospect Point	ST-16	***	1000			34000	1000	5150	37000	6000	10000	10000	14000	18750	34500	41750	63000	30000	28000	73000	42250
Mouth of Wood Port Bay	ST-17						(22)	3130	37000					16750	34500	41750		30000	28000	73000	43000
Bertrand Island	St-18				222														***	7	53125
DG G G G G G G G G G G G G G G G G G G	26.10			orv Guidance																	23123

\*NJ Health Advisory Guidance Levels
Cell Count ≥ 20,000 cells/ml;
Microcystins ≥ 3µg/L
Indicates > than advisory levels

### **Toxins**

Site name	Station# (where applicable)		Microcystins μg/l (lowest Reporting Level 0.15μg/l)*																		
		Date Sampled																			
Bathing Beach Sites		6/18/2019	6/21/2019	6/26/2019	6/27/2019	6/28/2019	7/1/2019	7/2/2019	7/5/2019	7/9/2019	7/11/2019	7/16/2019	7/19/2019	7/23/2019	7/25/2019	7/25/2019	8/1/2019	8/6/2019	8/8/2019	8/12/2019	8/15/201
Pebble Beach		0.83					0.15	0.16	1000	0.17				0.25				100	0.29	0.23	
		0.000	500				100000	< Reporting				- 10	25-					80.0		222	
Sand Harbor		1.35	2-2/		102-00	(-law)	0.17	Level	l'are	0.21	1446	-		0.22	1460	/lane	New A	line.	0.26	0.15	
Clearwater Beach			0.16		//	1000	< Reporting Level	0.18	1	0.24	144	-		0.23	1464	1			0.23	0.29	0.12
Bass Rock Beach		222	0.21	1444	1000	1000	0.08	0.16	1000	0.23	1999	100	100	0.25	***	444	1000	1000	0.30	0.18	444
Lake Forest Yacht Club Beach		222	2007	0.38	1999	1000	0.24	0.35	1000	0.29	1000			0.42	1000	1240	TANK	1000	1404	1000	1990
Elba Point Beach				< Reporting Level	(1	1	0.19	< Reporting Level		0.19				0.34				(			
100000000000000000000000000000000000000		444	***	-44-	0.15		< Reporting	0.16	lian.	0.32				0.18	144	lan.		line	1464		
Mt. Arlington Beach					KSANS	< Reporting	Level < Reporting	100000	< Reporting	52.000,000		10000		550510				1000000		*****	- inches
Hopatcong State Park	ST-5	575		1775	1.000	Level	Level	0.15	Level	0.24	0.24	0.24	0.39	0.42	0.36	0.61	0.375	0.30	0.36	0.60	0.22
Sperry Springs Beach					(944)											1666	(444)	(max)	0.16	0.17	
Byram Bay Community Club Beach				(40.0)						less	(446)							1	0.26	0.19	0.17
Beck Lane Beach																			0.17	0.16	
CAPP Beach		-									1222								0.27	0.19	
East Shore Beach		222	222	122	90.0		1000	9665	FEEE	(200	1000	100	1200	525		7250	2.60	1200	12251	92.22	000
Hopatcong Homestead Beach				1444	14-4				1							7-2-1			V-9-2		
Ingram Cove			4-0	1888	(6-6					Jees.						(FEEE)	(IEEE)		1000	line.	
Crescent Cove Beach	-		***************************************							755.00				0.62	1.29	See.	1.947	iene.			200
Other Lake Sites														OFFE		0.0000		17900	2.000	500,000	
		< Reporting					< Reporting	< Reporting									Î				
Nolan Point Park Road		Level	222/	,202	1020	(Saur	Level	Level	1222	7590	i deser	1044	2201	200	1222	7242	7244	7220	(222)	1,010	(994)
Rock Bass Rd.			0.23		10-55			1000	1	1				500		1	1000	1			
Squaw Trail			0.16						1	1						1			()		
Lakeside Rd.		224	0.17		1000			1000	1222	444	1222		1227	200		1464			12201	1010	
Witten Park		200	222	(464)	0.06	(444	(404)	1944	1244	1444	Calac	1944		202		1244	(1444)	1999	1000		920
Wood Port Bay	ST-1	5-14			(100)	0.34		0.38	0.42	0.41	0.41	0.38	0.59	0.65	0.41	0.33	0.366	0.30	0.30	0.37	0.34
Mid-Lake (collected at surface, 0.5, 1.0, and 2	ST-2				10000	0.15	07775	0.16	0.15	0.22 at 0.1 meters	0.19 at 0.1	0.23 at 4	0.36 at 0.1	0.30 at 1	0.32 at 1	0.24 at 1	0.168 at 1	0.22 at 1	0.23 at 1	0.36 at 0.1	0.94 at 0.
meters. Highest results listed)						1000000		< Reporting	< Reporting	1 3/11/1-	meters	meters	meters	meters	meters	meters	meter	meters	meters	meters	meters
Cresent Cove River Styx	ST-3			(455)	10-00	0.18	(150)	Level	Level	0.26	0.29	0.32	0.48	0.25	0.39	0.42	0.28	0.30	0.49	0.54	0.43
Henderson Cove	ST-6	222	222		10-0	< Reporting Level	in the	0.15	0.18	< Reporting Level	< Reporting Level	0.18	0.25	0.25	0.35	0.22	0.185	0.22	0.25	0.25	()
Byram Cove	ST-9	25	520	1000	85-5	0.2	1220	< Reporting Level	0.16	0.18	< Reporting Level	0.18	0.18	0.37	0.24	0.19	0.244	0.44	0.22	0.15	(2.2)
Indian Harbor	ST-12					< Reporting Level	90000	0.32	0.16	0.19	0.15	0.26	0.24	0.29	0.23	0.21	0.253	0.16	0.29	0.17	
East of Davis Cove Mid-Lake	ST-13	==	54	707	275	< Reporting Level		< Reporting Level	0.28	0.45	0.17	0.18	0.32	0.18	0.13	0.23	0.162	0.16	0.23	0.42	0.31
S.E. of State Park Beach	ST-14	255			1222	0.16	124	< Reporting Level	< Reporting Level	100	0.22	0.25	0.22	0.34	0.24	0.32	0.476	0.53	0.41	0.44	0.44
Prospect Point	ST-16			124	1000			0.35	0.31	0.28	0.45	0.57	0.43	0.61	0.43	0.3	0.192	0.37	0.40	0.39	
Mouth of Wood Port Bay	ST-17	-	222	1444		(444)	(222)		1200	1444	(222)										0.20
Bertrand Island	St-18	La c												222				-	122	-	0.21
A STATE OF THE STA		1		ory Guidance Lev 20,000 cells/ml;	els		•	•								•	-		•		

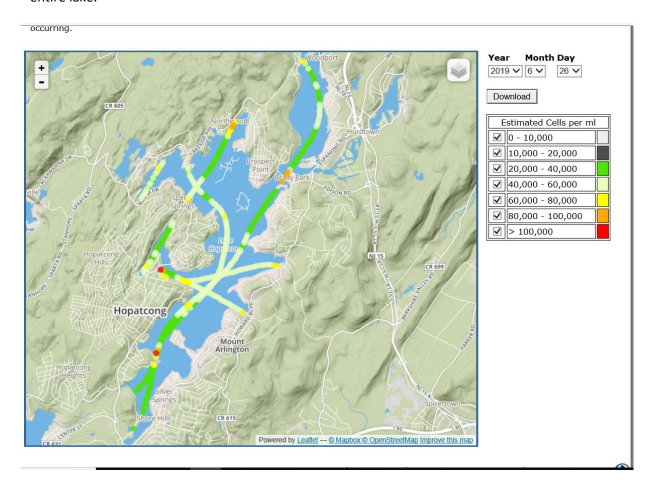
Microcystins ≥ 3μg/L Indicates > than advisory levels

#### **Aircraft Remote Sensing Information and Results**

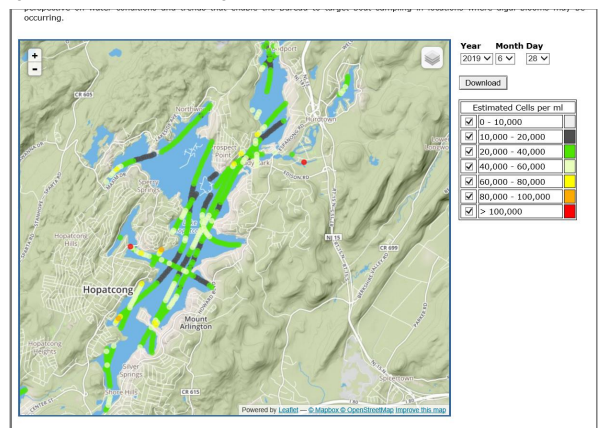
In addition to the response to Harmful Algal Bloom visual reports, field sampling and laboratory analyses described above, the DEP has developed aircraft remote sensing capabilities for general cyanobacteria detection and tracking. A sensor is used to pick up wavelengths of light specific to the cyanobacteria pigment phycocyanin in a waterbody. This advanced monitoring method provides immediate feedback on the presence and relative cyanobacteria cell counts, and can serve as a screening method to target waters for sample collection. While laboratory analyses serve as the definitive determination of whether results exceed NJ Health Advisory Guidance levels, remote sensing data provides useful information on the general extent and trends of a bloom.

Remote sensing flights were conducted over Lake Hopatcong on 6/26, 6/28, 6/30, 7/3, 7/10, 7/17, 7/24, 7/30 and 8/9. The scale below estimates the pigment concentrations and cell counts; the bright yellow to red is estimated to be over 20,000 cells/ml or higher, light green denotes an area of concern where cell counts may be near 20,000 cells/ml and dark gray denotes low levels or non-detect. Images are available below for six of the flights. Samples results are needed to confirm sensor estimates.

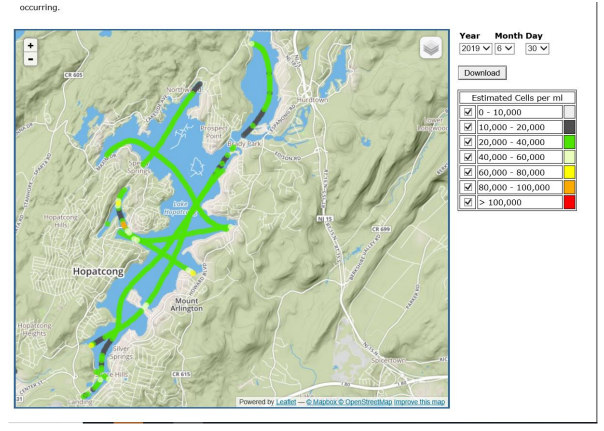
On 6/26/2019, the flight data shows elevated levels of the phycocyanin pigment covering almost the entire lake.



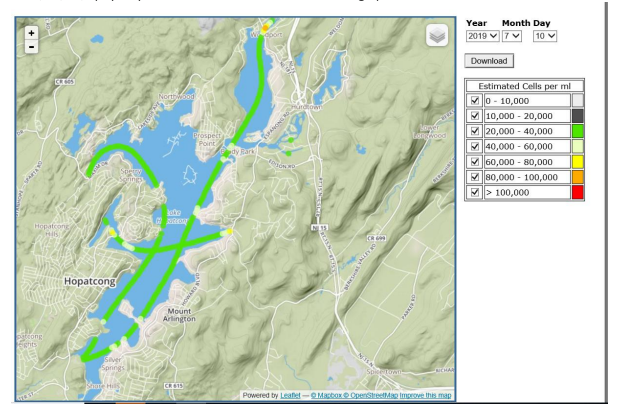
On 6/28/2019, the bloom still covers a large section of the lake, with the coves to the north showing signs that the bloom was diminishing.



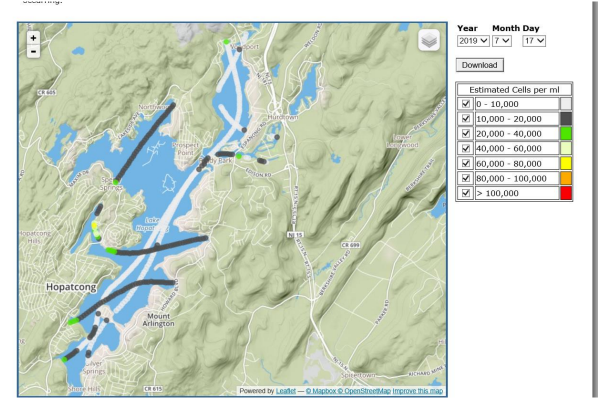
On 6/30/2019, the intensity of the bloom appears to be diminishing, but there are still areas of concern in many coves and by the State Park Beach.



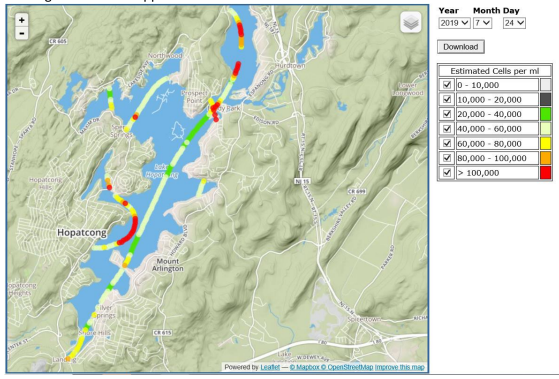
On 7/10/19, phycocyanin levels have increased over a large portion of the lake.



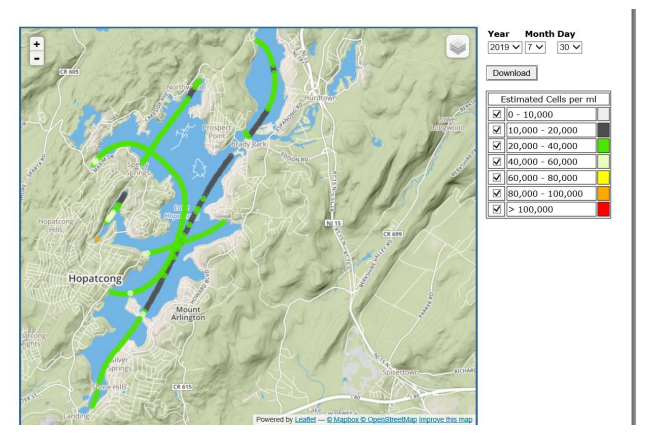
On 7/17/19, the flight shows the phycocyanin levels seem to have significantly decreased in spatial coverage. The highest levels are in River Styx.



The 7/24 flight shows that the phycocyanin levels seem to have significantly increased in intensity and spatial coverage. The bloom appears to be lake wide.



On 7/30 the phycocyanin levels seem to have decreased in intensity and spatial coverage. The bloom is still present in pockets with one near the buoy at ST-14.



On 8/9, the Lake Hopatcong the phycocyanin levels seem to have remained at the same intensity but the spatial coverage seems to be diminishing. The bloom is still present in pockets with higher levels in the south near the buoy at station ST-14.

